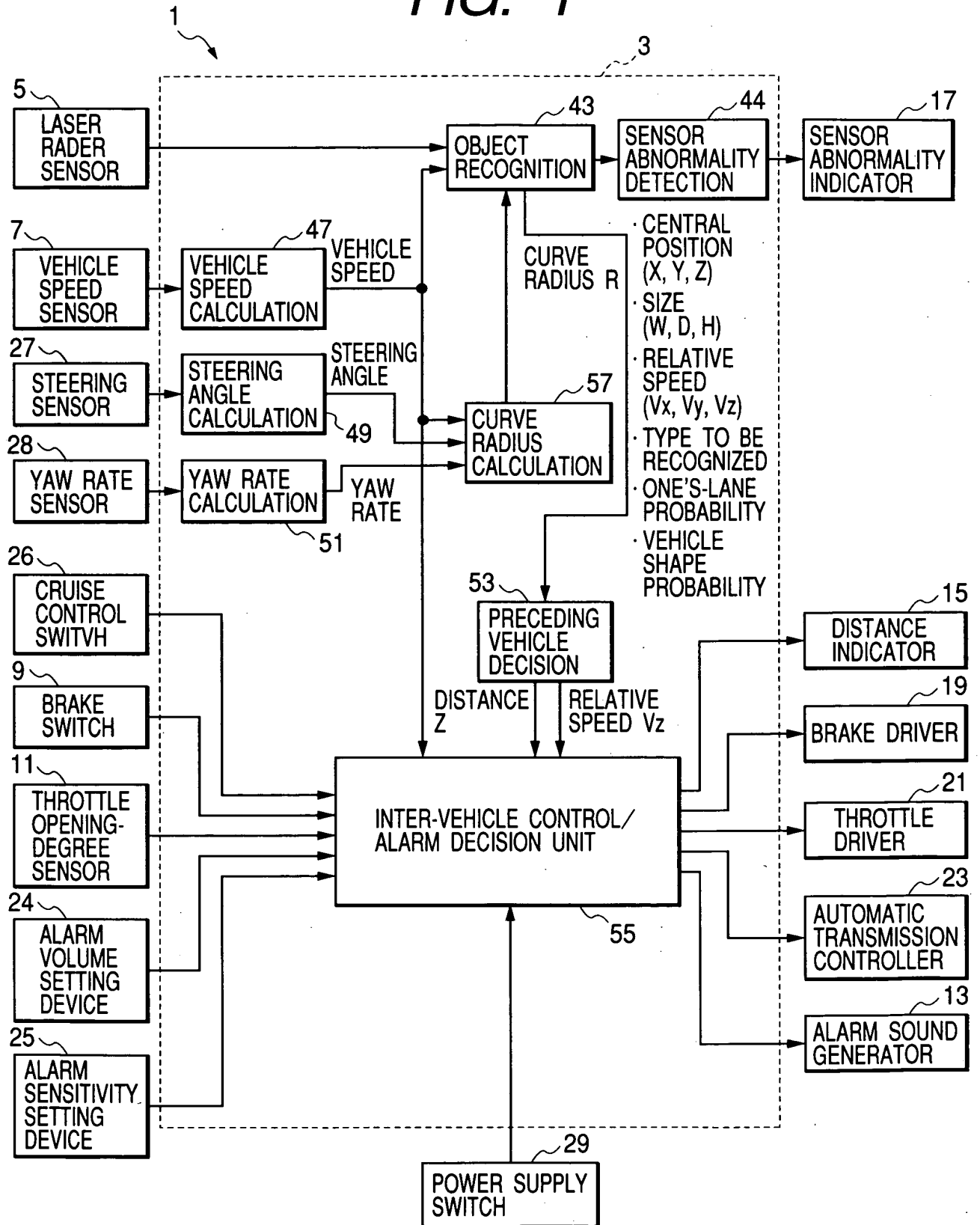
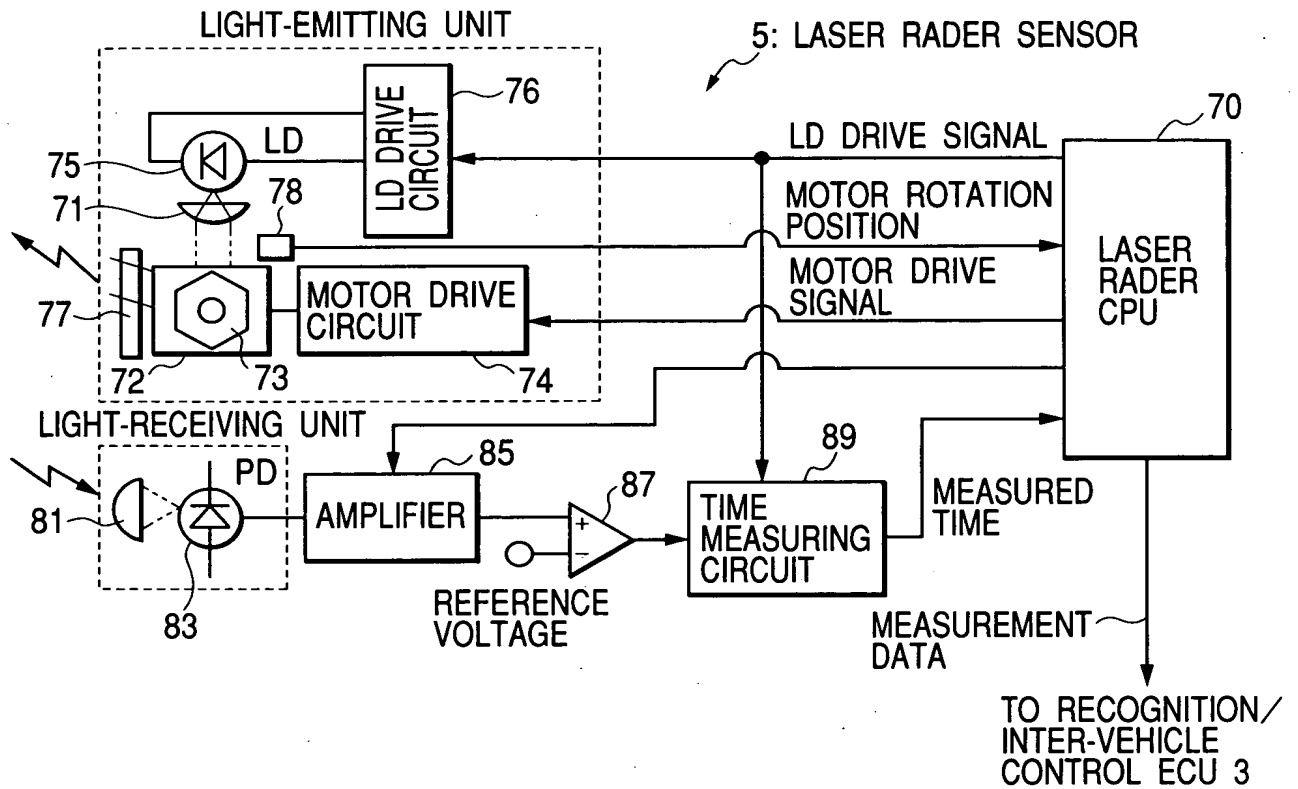
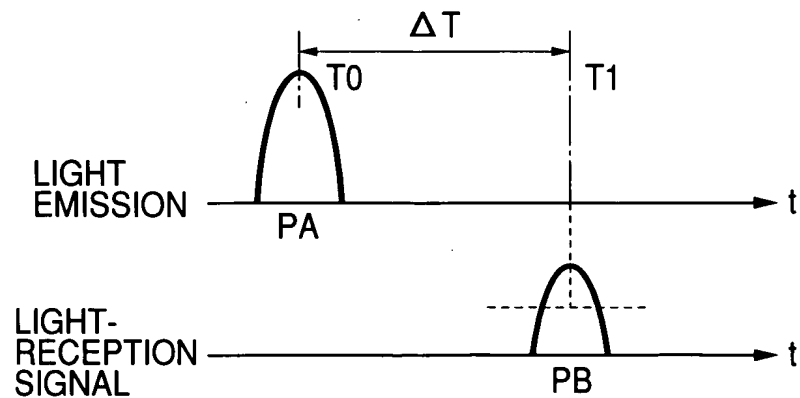
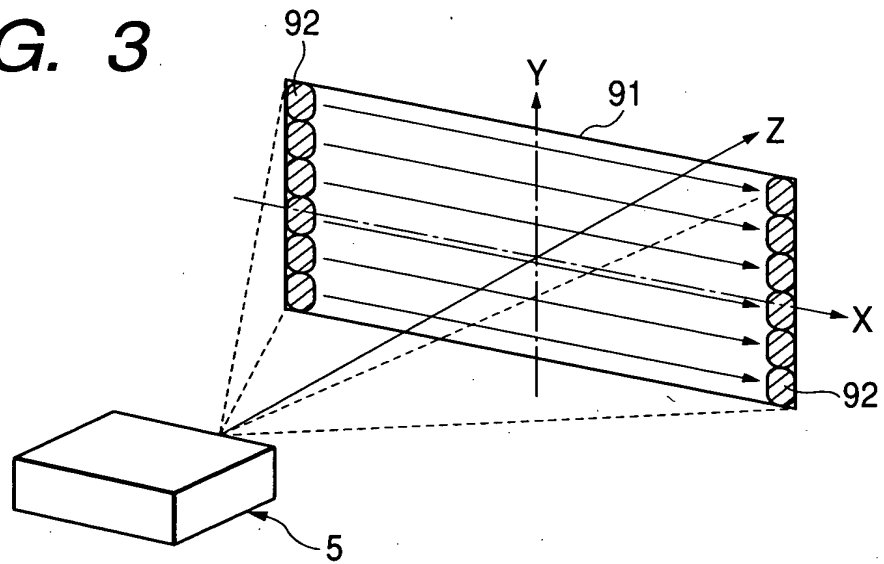
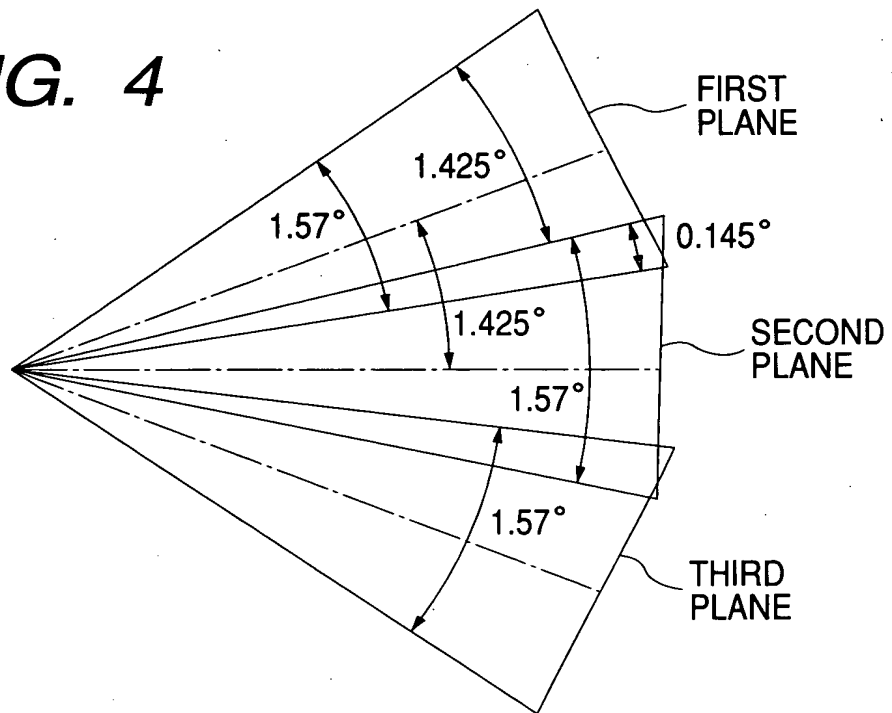
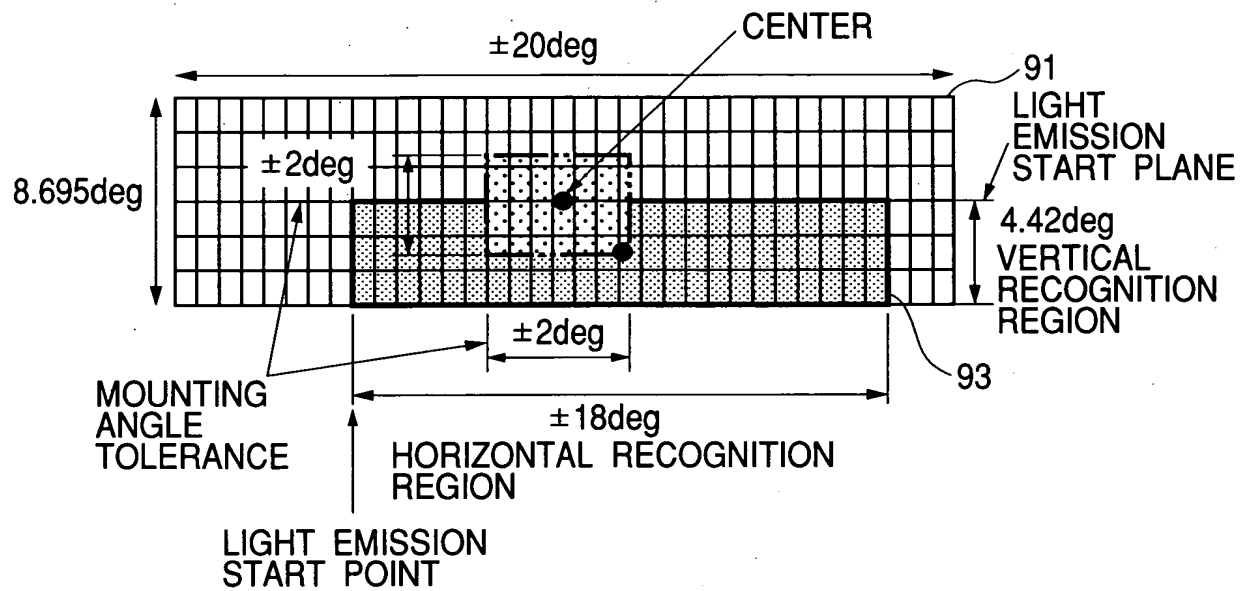
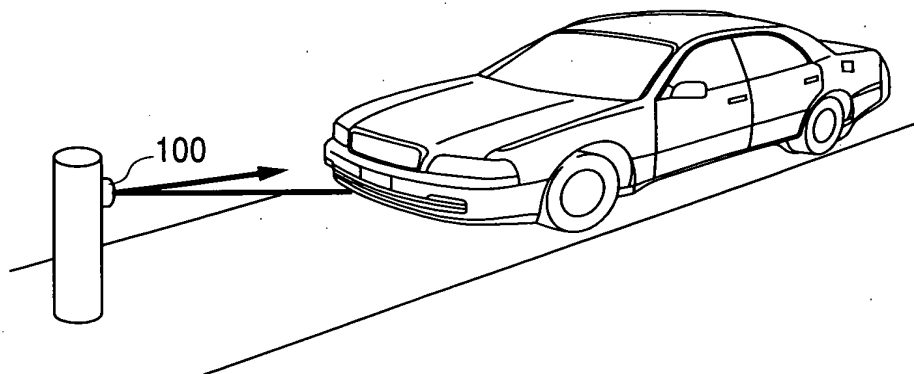


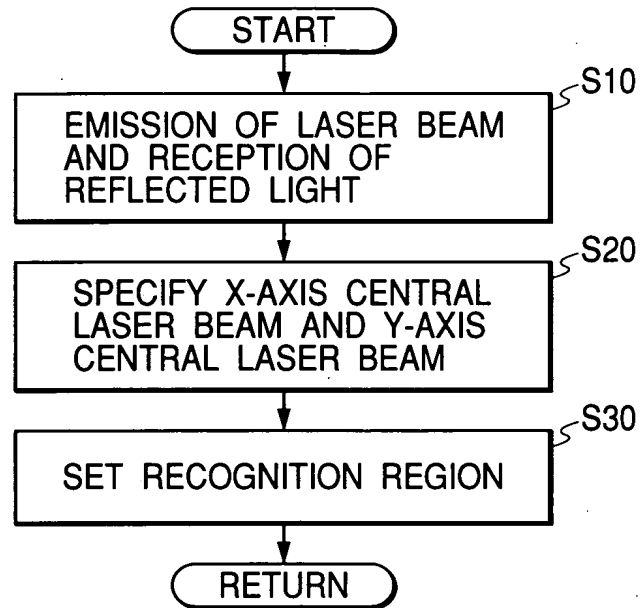
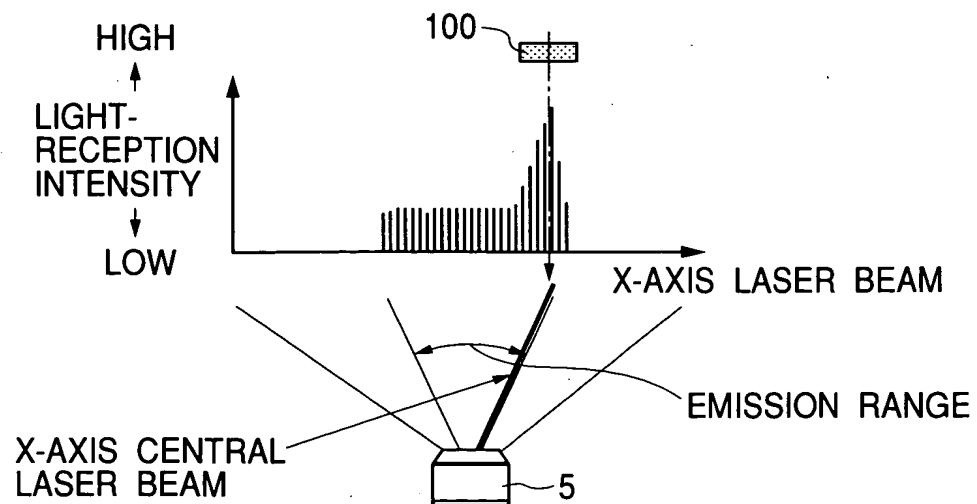
FIG. 1

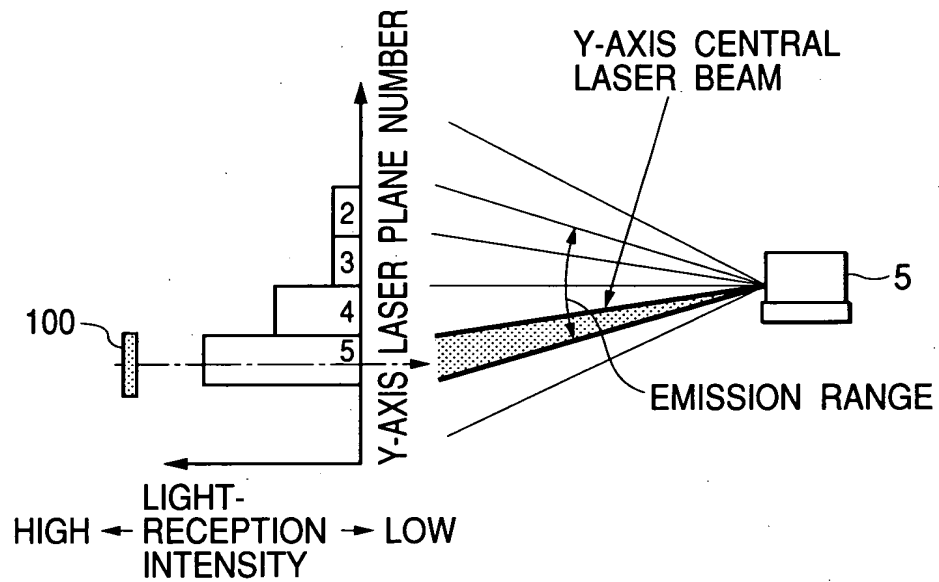
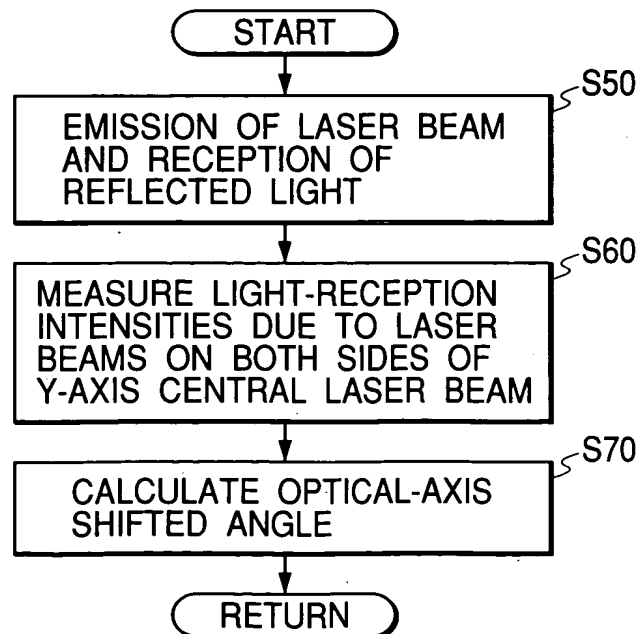


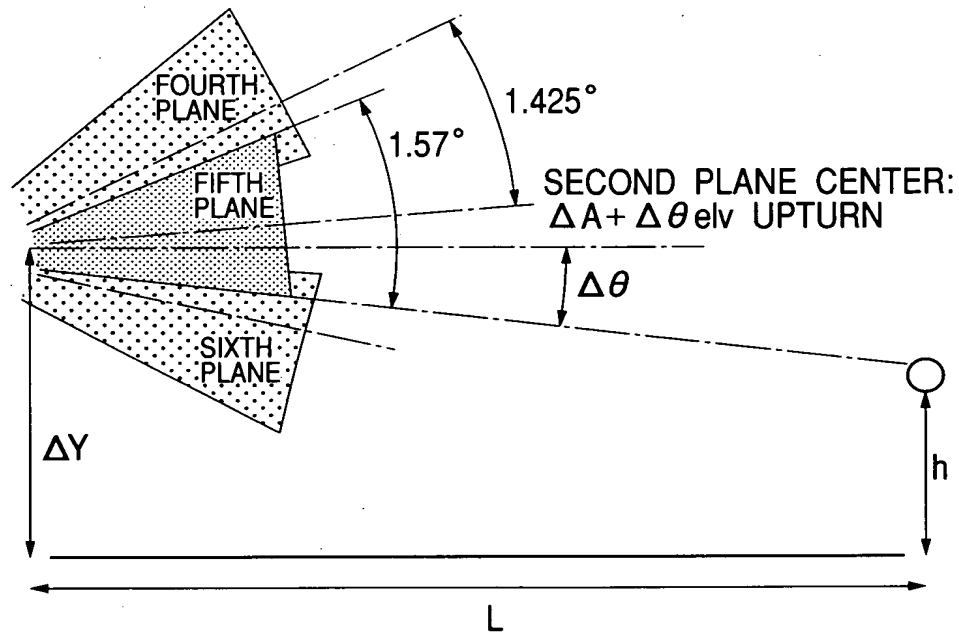
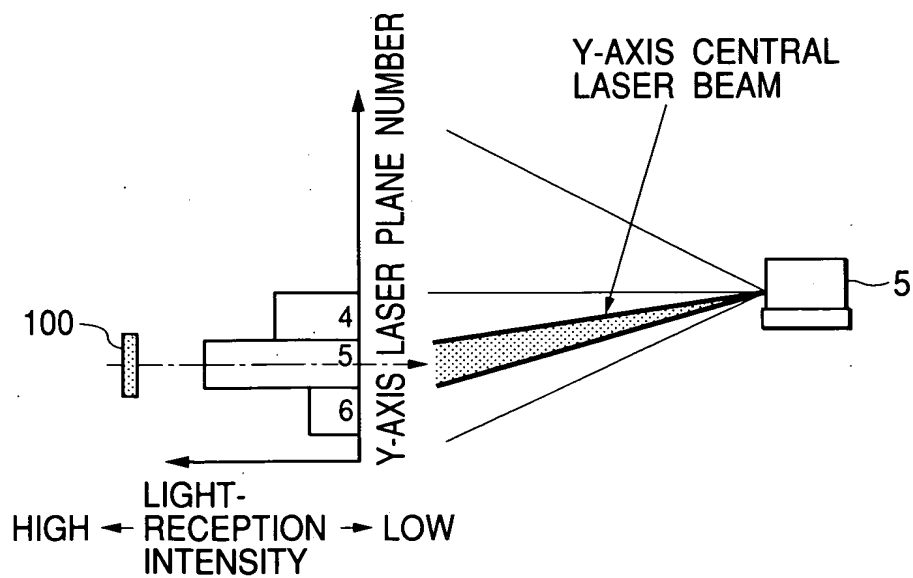
**FIG. 2A****FIG. 2B**

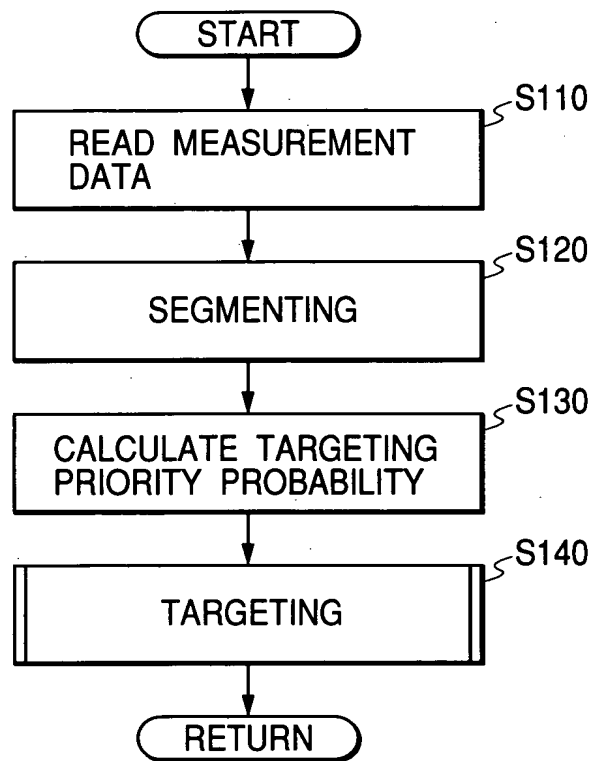
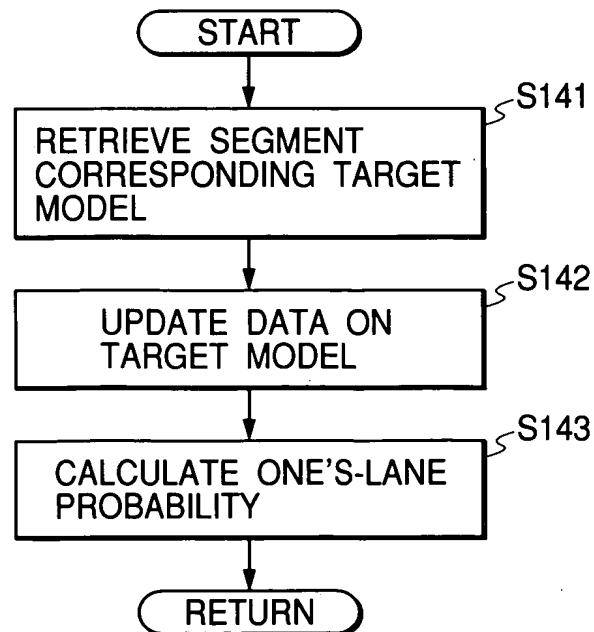
**FIG. 3****FIG. 4**

**FIG. 5****FIG. 6**

**FIG. 7****FIG. 8**

**FIG. 9****FIG. 10**

**FIG. 11****FIG. 12**

**FIG. 13A****FIG. 13B**



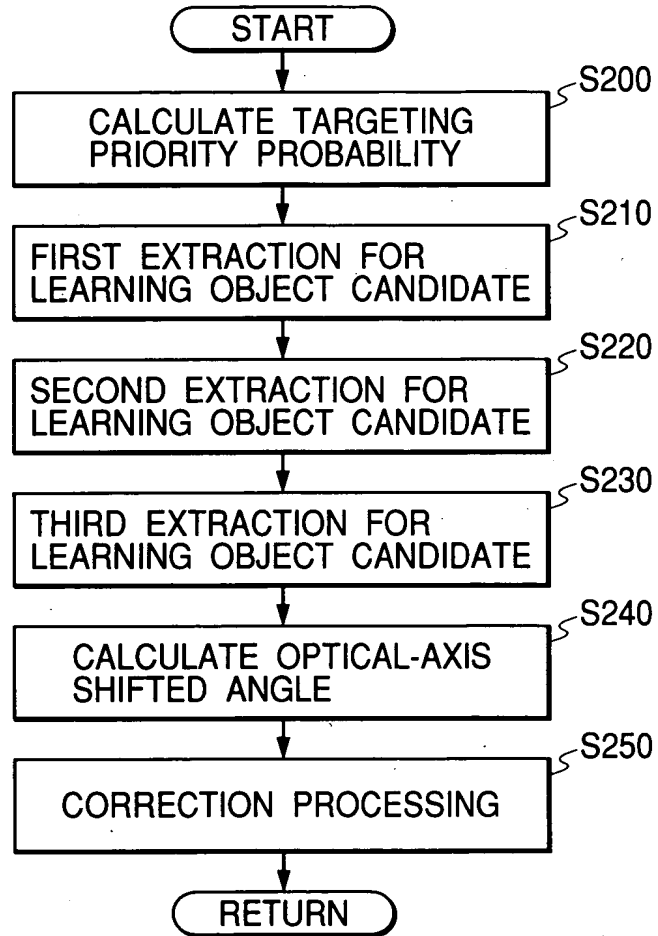
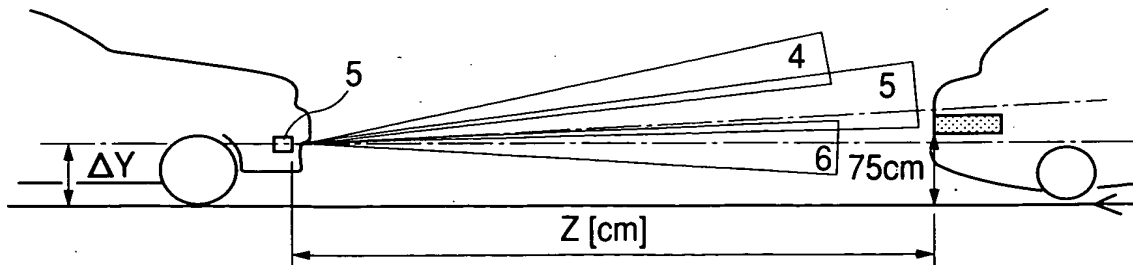
**FIG. 14****FIG. 15**

FIG. 16

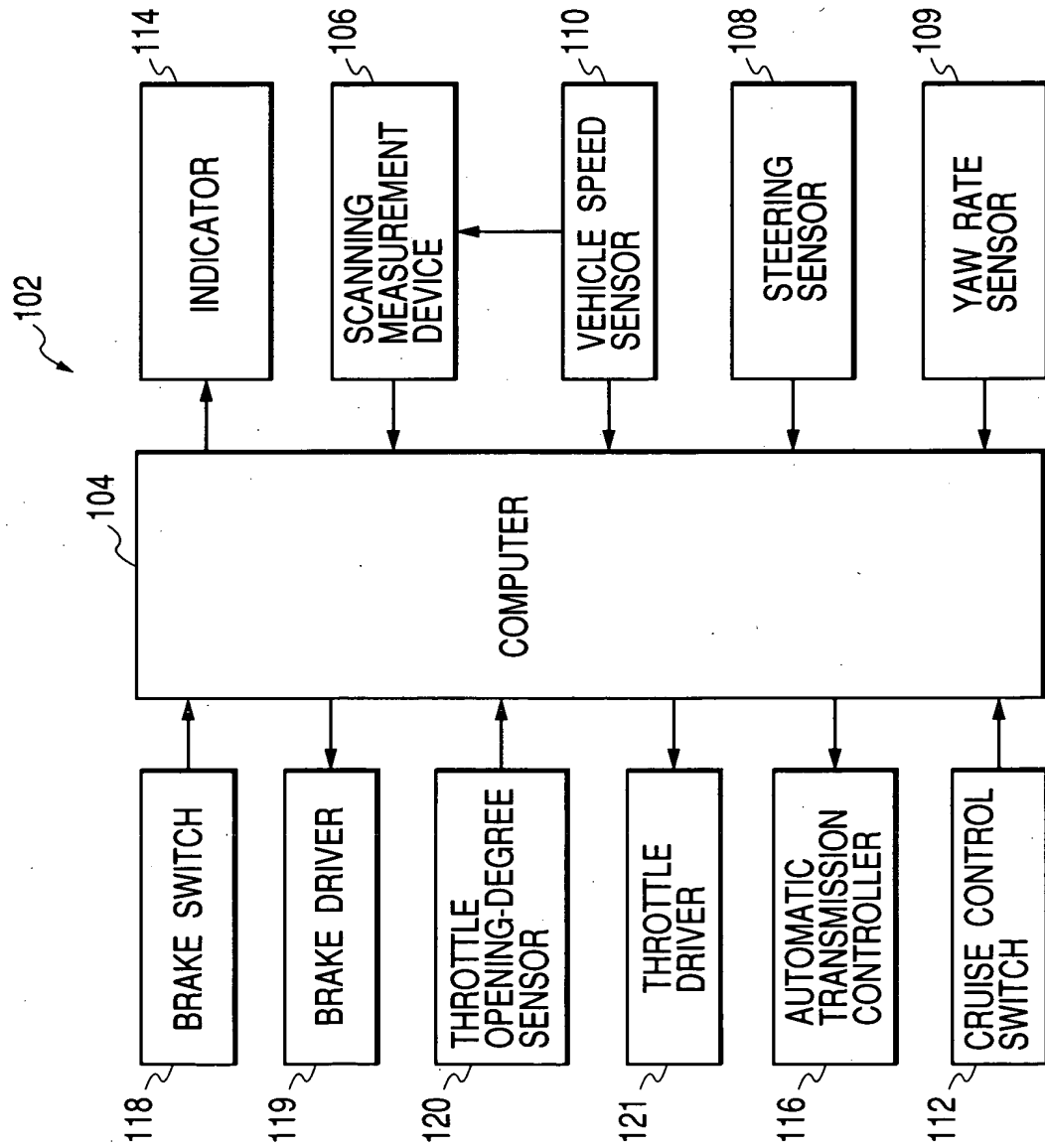
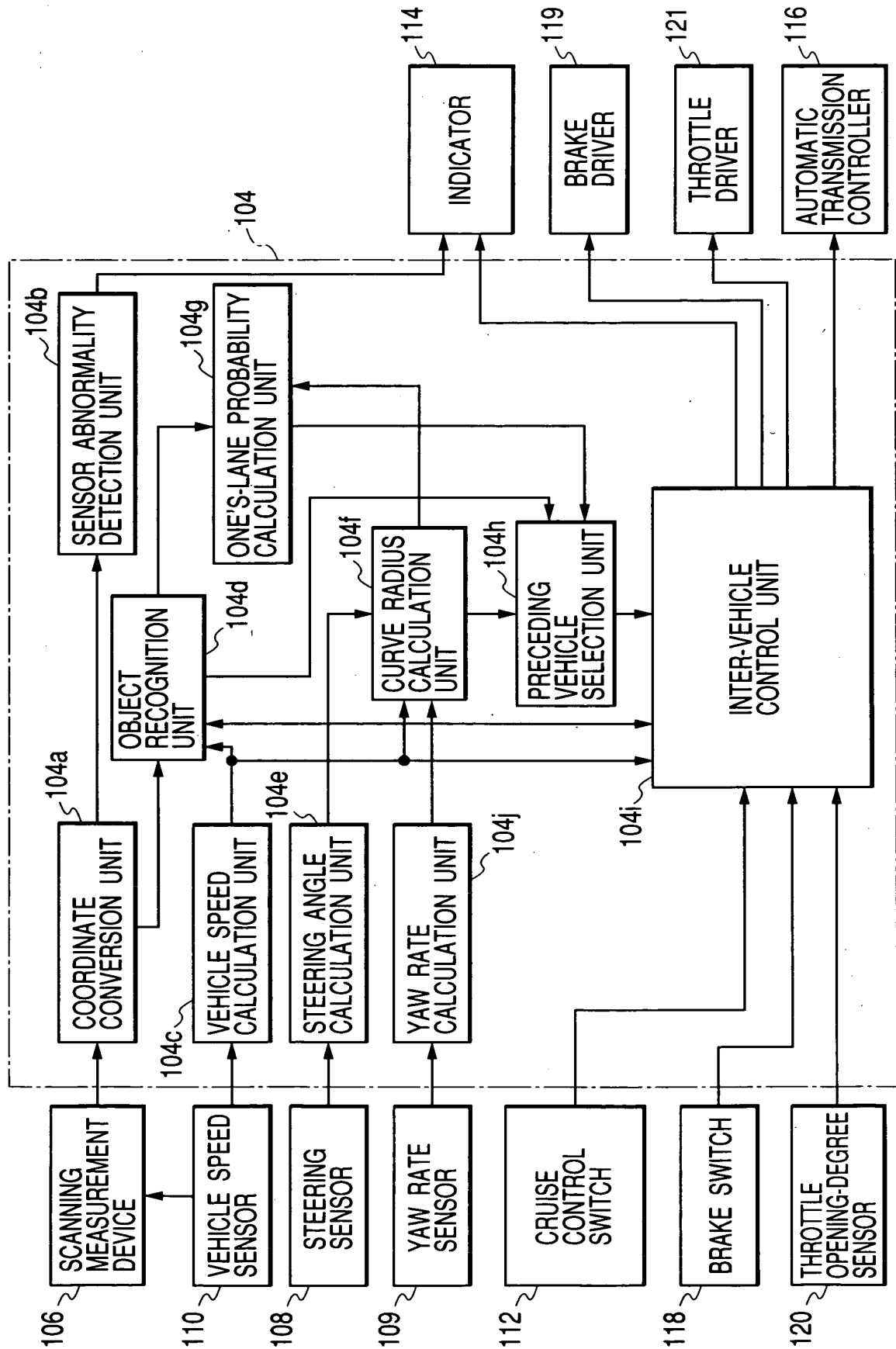
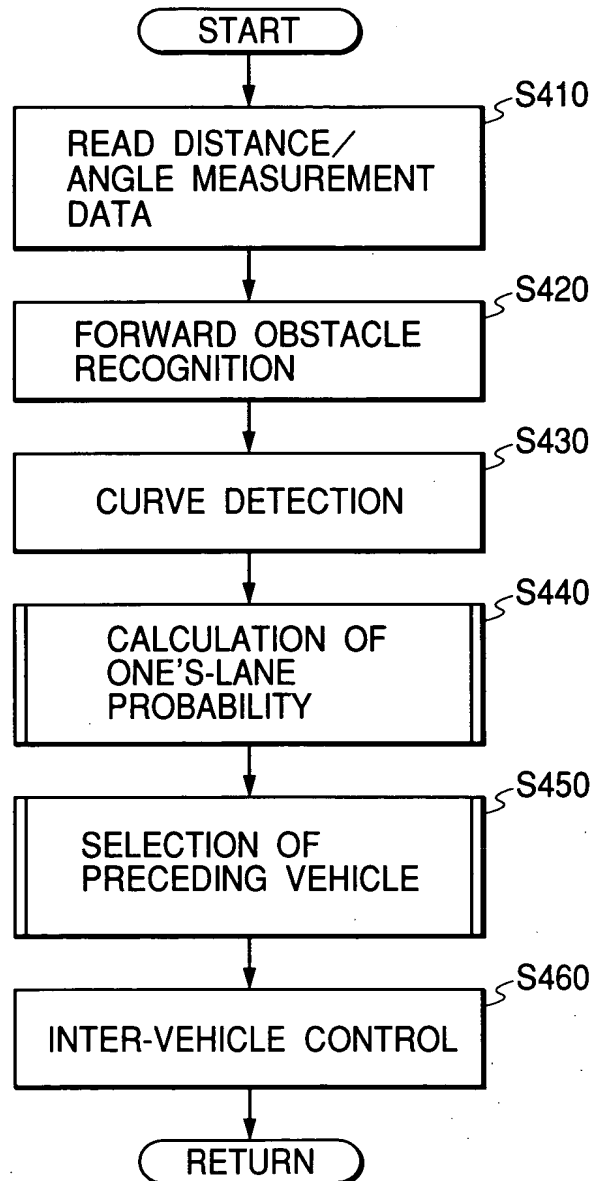


FIG. 17



**FIG. 18**

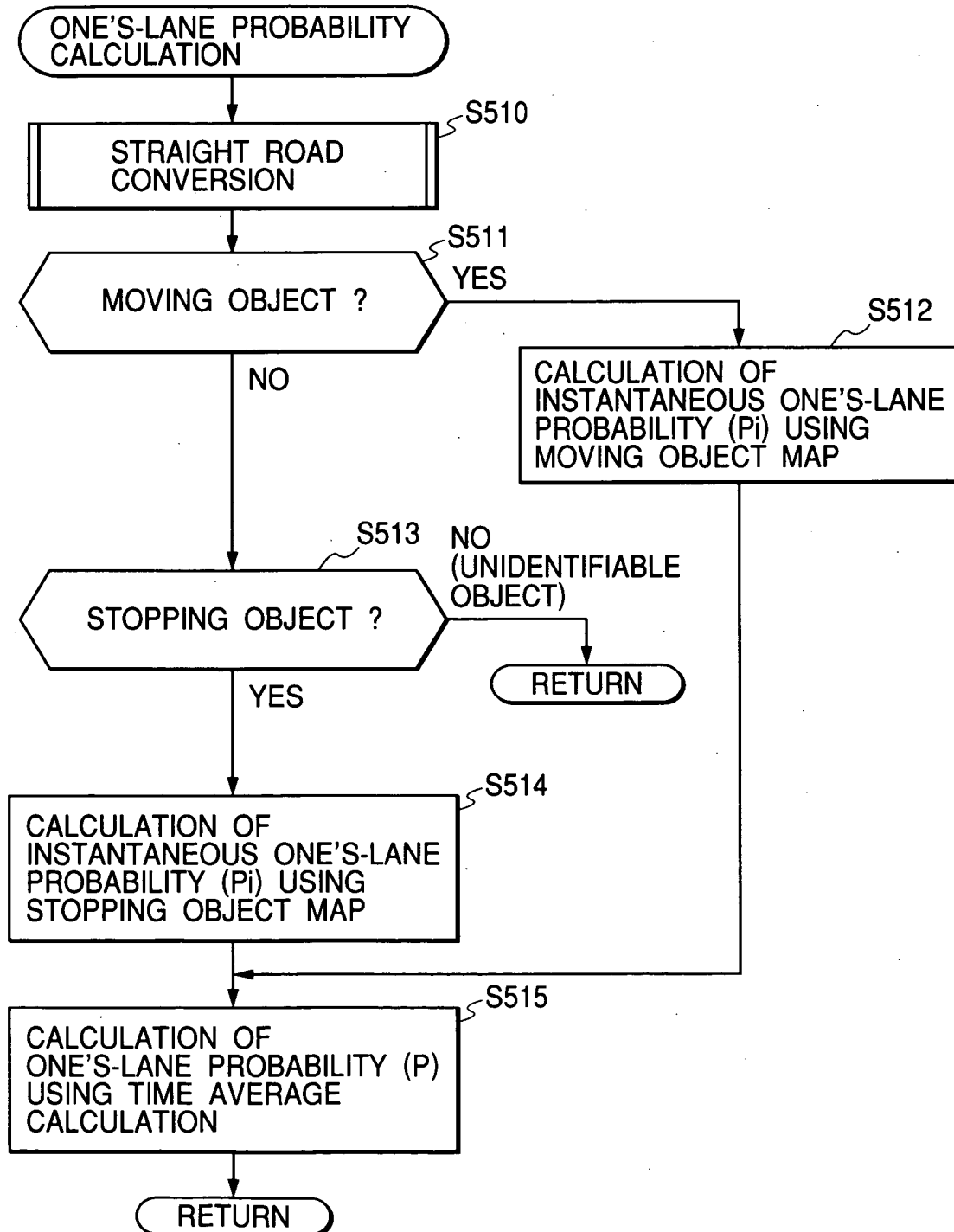
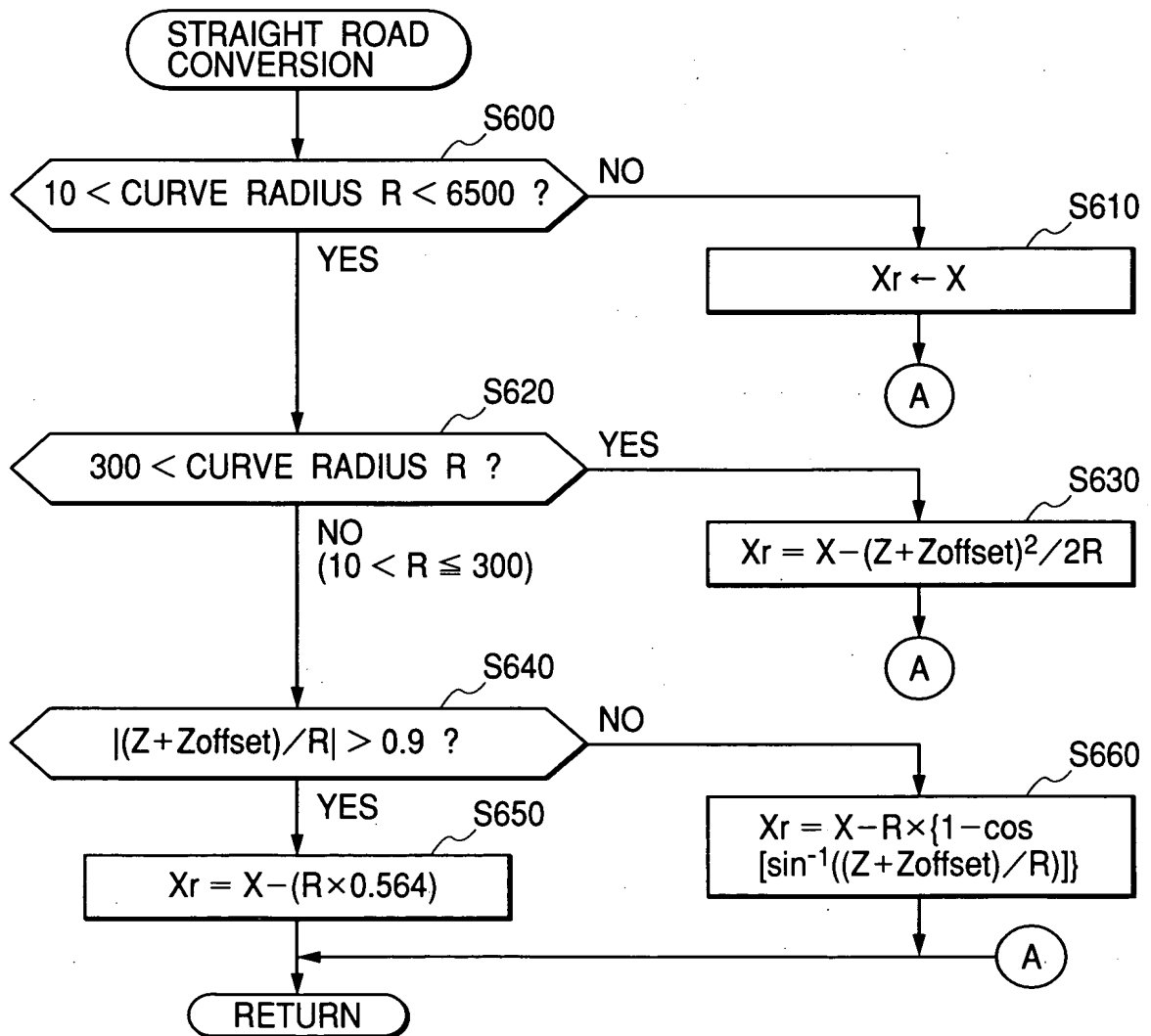
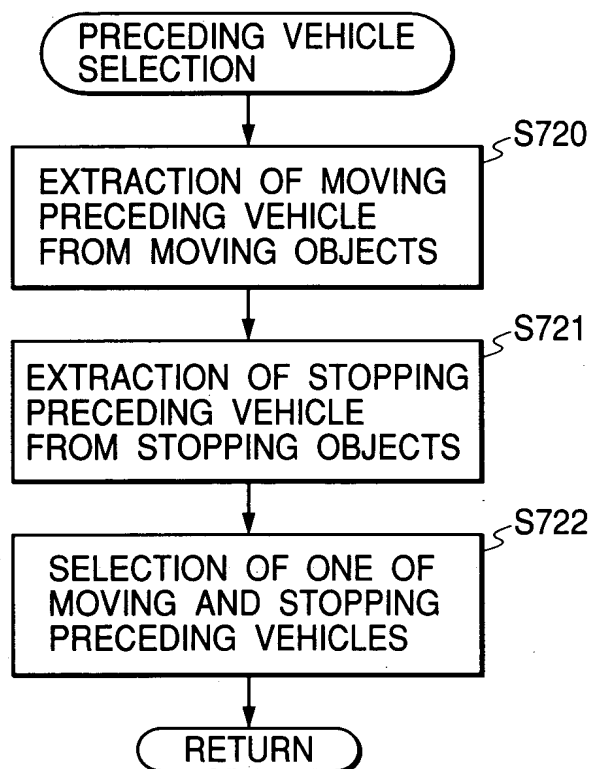
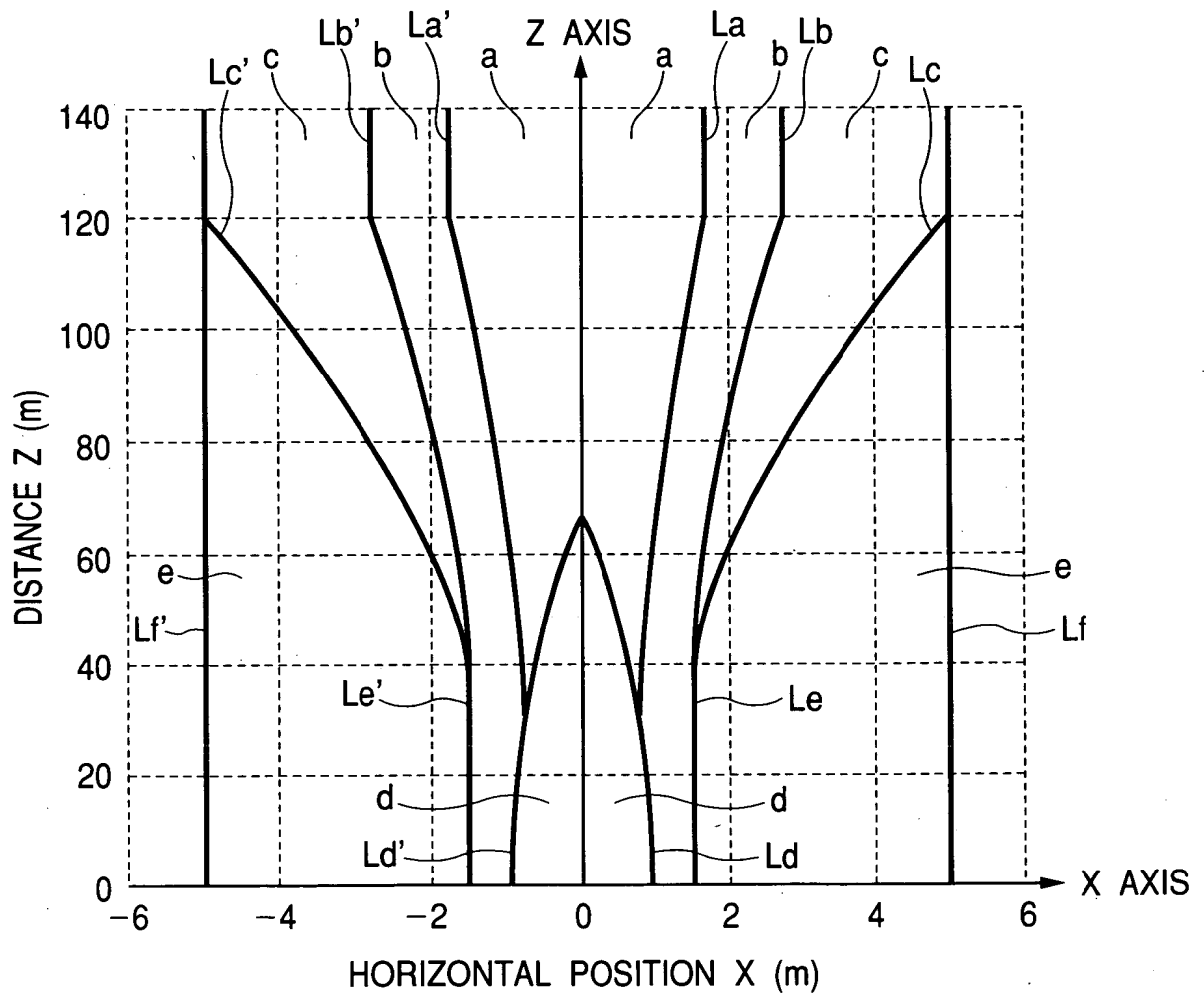
**FIG. 19**

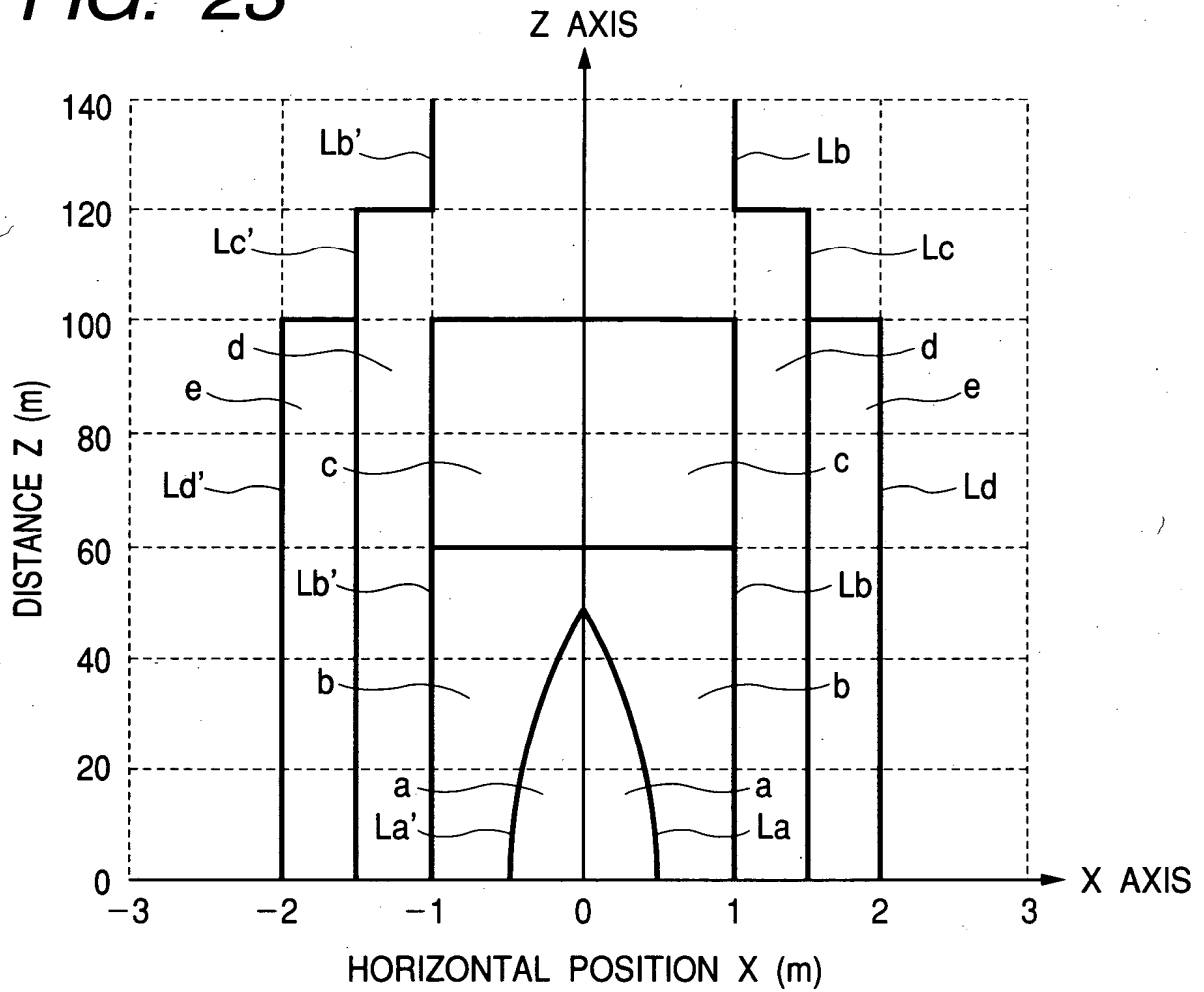
FIG. 20



**FIG. 21**

**FIG. 22**



**FIG. 23****FIG. 24**

Mark	Area	Conditions	Instantaneous Probability $P_i$ (%)
①	d	having area even if only slightly	100
②	a	center exists in area	80
③	b	center exists in area	60
④	c	center exists in area	30
⑤	e	center exists in area	10
⑥	not satisfying all conditions 1 to 5		0

HIGH

PRIORITY

LOW

**FIG. 25**

Mark	Area	Distance (m)	Conditions	Instantaneous Probability $P_i$ (%)	
①	a	0~50	having area even if only slightly	100	<p>HIGH</p> <p>↑</p> <p>PRIORITY</p> <p>↓</p> <p>LOW</p>
②	b	0~60	center exists in area	80	
③	c	61~100	center exists in area	60	
④	d	0~140	center exists in area	40	
⑤	e	0~100	center exists in area	10	
⑥	not satisfying all conditions 1 to 5			0	

**FIG. 26**

Distance (m)	Wave (Load Average Value)
100 or more	0.96
20 to less than 40	0.87
10 to less than 20	0.85
less than 10	0.75
others	$0.87 + (0.96 - 0.87) \times (Z - 40) / (100 - 40)$

**FIG. 27**

